

ABSTRACT OF THE DISCLOSURE

Web processing apparatus (30, 300) is provided for high speed, extremely accurate die cutting or lamination operations. Processing station (32, 300) includes a vacuum hold down plate (32, 308) which receives and holds an image bearing incremental segment cf the web. In feed and out feed tension on the web is released while a segment of the web is held by the hold down plate. The hold down plate with a segment of the web thereon is selectively shifted about X, Y and θ axis as required to bring the image on the web segment into alignment with a web processing component at the processing station.

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In view of the foregoing, a Notice of Allowance appears to be in order and such is courteously solicited.

Respectfully submitted,

Warren N. Williams, Reg. No. 19,156 2405 Grand Boulevard, Su te 400 Kansas City, Missouri 64108 816/474-9050

ATTORNEYS FOR APPLICANT(S)